## Attachment A: Digital Images May 28th, 2008

BOE Building 22<sup>nd</sup> Floor Fire Proofing Assessment Sacramento, CA



1) Image of ceiling access location on 22<sup>nd</sup> floor southeast side near office 2206 at the time of BioMax's assessment.



2) Image within ceiling plenum at deck drain penetration where advanced oxidation (rust) and Fireproofing (FP) material staining was evident. Sample B01 collected from FP material.



3) Image within plenum of DGS installed "Belly Pan" (BP) catch device. Staining present on FP material near BP. Sample B02 collected from stained FP material within noted plenum.



4) Close-up image of non-stained FP material sprayed upon metal structures. Sample B03 collected from such non-stained material within noted ceiling plenum.



5) Image of ceiling access location near center cubicle area on southern side of 22<sup>nd</sup> floor at time of assessment.



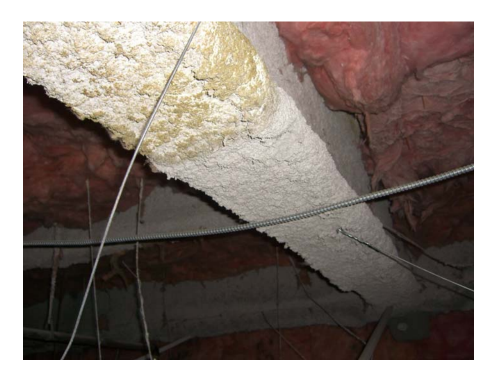
6) Image of Deck Drain (DD) plumbing with evidence of significant previous water leaking as indicated by oxidation and rust staining.



7) Close-up image of DD plumbing and adjacent FP material with staining present on exposed surfaces. Bulk sample B04 collected from stained FP material.



8) Image from noted ceiling plenum of HVAC supply register with significant visible debris build-up on metal flashing surface but not ceiling tile (CT) surface. Such evidence indicates likely replacement of CT and lack of cleanup following previous plenum activity.



9) Image of limit and extent of stained material on FP within noted plenum area.



10) Image of abandoned BP device within noted ceiling plenum area adjacent to samples B04,5, and 6.



11) Image within noted ceiling plenum area of HVAC equipment adjacent to advanced staining of FP materials on metal support structures.



12) Additional image of deck drain plumbing with adjacent staining present on Fireproofing material sprayed upon metal support structures.



13) Image of 22<sup>nd</sup> Floor southern plenum location outside the deck/moisture impacted area wherein no significant staining indications were observed present on FP materials.



14) Image within plenum near 2215 where significant FP degradation and moisture staining were identified during assessment. Bulk material sample B10 and B11 were collected from such impacted materials.